

# RADIO COMMUNICATION

## Index to Volume 58—January to December 1982

### Authors

Bailey, A. L., G3WPO	
<i>A simple 150MHz + preselector for digital frequency meters</i> .....	585
<i>An atv for the RX80 receiver</i> .....	681
<i>An on-add-on capacitance measuring module for digital frequency counters</i> .....	760
Beavon, J. R. G., G3PPR	
<i>Morse code and rubber stamps</i> .....	604
Belham, N. D. N., G2BKO	
<i>Deviation displayed</i> .....	222
Benbow, G. L., G3HB	
<i>Sideband power measurement</i> .....	492
Blackwell, Roger P., BSc, G8IZV, and White, Ian F., MA, PhD, G3SEK	
<i>RF hazards and the radio amateur</i> .....	136
Blanchard, W., G3JKV	
<i>A 12V 25A power supply unit</i> .....	135
<i>QTH and other calculations with the Sharp PC1211 computer</i> .....	851
Borland, W. G., G3NKM	
<i>A new concept in antenna traps for three-band beams</i> .....	584
Bowden, R., G4IOU, and Watson, A., Tech(CEI), AMSERT, G4DZS	
<i>An audio swr meter</i> .....	32
Bundy, D. A., CEng, MIEE, G3JQQ	
<i>Two improvements to the FT7B</i> .....	582
Davis, R. C., MSc, G3TDL	
<i>A non-mathematical analysis of the third method</i> .....	1059
Eckersley, R. J., G4FTJ	
<i>A morse code practice transmission</i> .....	37
Evans, D. S., PhD, BSc, FIM, G3RPE	
<i>Microwave rf hazards</i> .....	312
Floyd, A., GradInstBE, G4GVB, and Kimber, K. L., BSc(Hons)	
<i>The KM4000 keyer memory</i> .....	122
Fritsch, D., G5CKZ	
<i>Attenuator design with home computers</i> .....	1046
Gowen, Pat, G3IOR	
<i>The RS radio amateur satellites of the Soviet Union</i> .....	306
Hans, R. A., BRS15744	
<i>Sporadic-E observations in 1981</i> .....	38
Hart, P. J., BSc, G3SIX	
<i>The Icom IC720A hf transceiver</i> .....	129
<i>Detong DC144/28 144MHz converter</i> .....	309
<i>Detong PC1 general coverage converter</i> .....	310
<i>Yaesu Musem FT1012D hf transceiver</i> .....	404
<i>Detong AD370 active antenna</i> .....	490
<i>Trio TS830S hf transceiver</i> .....	576
<i>Yaesu Musem FT-ONE hf transceiver</i> .....	854
Hatch, E. J., CEng, FIEE, G3ISD	
<i>A low-budget hf linear amplifier</i> .....	400
Hazelden, W., G8FR	
<i>A helical duobander</i> .....	683
Heys, John D., G3BDQ	
<i>QSL cards as historical documents</i> .....	976
Hughes, David W., CEng, MIMechE, G14JNS/EI9DW	
<i>A computer program for QRA locators and contest scoring</i> .....	194
Hum, Jack, G5UM	
<i>"Try fm but remain horizontal", he said</i> .....	150
Jessop, G. R., CEng, MIERE, G6JP	
<i>A power-let amplifier for 144MHz</i> .....	408, 574
<i>A reliable noise generator</i> .....	674
<i>Absorption wavemeters for 144MHz</i> .....	762, 943
<i>Lightning and emp protection of amateur radio equipment</i> .....	1042
Jones, W. G., GW4KJW	
<i>A simple way to double the channel coverage of the IC240</i> .....	682
Kay, J. D., G3AAE	
<i>First RSGB National HF Convention</i> .....	778
Kimber, K. L., BSc(Hons), and Floyd, A. GradInstBE, G4GVB	
<i>The KM4000 keyer memory</i> .....	122
Knight, Lorin, MIEE, G2DXK	
<i>Automatic transceiver break-in for a car</i> .....	493
Lambert, J. A., G3FNZ	
<i>A directional active loop receiving antenna system</i> .....	944
May, Les, G4HHS	
<i>An improved tune-up device for the FT7</i> .....	133
<i>A note on overvoltage protection</i> .....	220
Morris, John, G4ANB, and Wallbank, Tony, G4CIZ	
<i>Fast cw with the ZX81</i> .....	765
Newman, P. L., G4INP	
<i>The Sinclair ZX80 microcomputer as a morse tutor</i> .....	36, 304
Oakley, A. J., G4HYD	
<i>The Toni-Tune</i> .....	676
Page-Jones, R. M., CEng, MIERE, G3JWI	
<i>An experimental adjustable null receiving antenna for 14 and 21MHz</i> .....	850
Parker, Kenneth, G3PKR	
<i>Reflected power does not mean lost power</i> .....	581
Payne, Eric A.	
<i>Amateur wireless in 1910</i> .....	603
Rhodes, Michael B., G4FMS	
<i>The triambikey</i> .....	956
Roscoe, John, G4OK	
<i>More power for the HW7</i> .....	488

Sillars, D. I., BSc, G4IKY	
<i>A sidetone for the SB2M</i> .....	586
Squance, E., TD, BSc, PhD, G14ITF	
<i>Multiple hf dipoles—some further thoughts</i> .....	225
Stebbins, J., G4BTU	
<i>The assessment of a site for vhf</i> .....	1050
Titterton, R. G., G3ORY	
<i>The ferrite-cored balun transformer</i> .....	216, 574
Wallbank, Tony, G4CIZ, and Morris, John, G4ANB	
<i>Fast cw with the ZX81</i> .....	765
Watson, A., Tech (CEI), AMSERT, G4DZS, and Bowden, R., G4IOU	
<i>An audio swr meter</i> .....	32
Whitaker, A. I. T., G3RL	
<i>Some additions to the GB3US basic repeater logic</i> .....	30
White, Ian F., MA, PhD, G3SEK, and Blackwell, Roger P., BSc, G8IZV	
<i>RF hazards and the radio amateur</i> .....	136
Wilson, John, G8KIS	
<i>A simple method of microwave frequency measurement</i> .....	34
Wilson, J. F., CEng, MIEE, G3JUT, and Worsnop, J. C., CEng, MIEE, G4BAO	
<i>The Yaesu Musem FT480R and the Icom IC290E 144MHz multimode transceivers</i> .....	950
Worsnop, J. C., CEng, MIEE, G4BAO, and Wilson, J. F., CEng, MIEE, G3JUT	
<i>The Yaesu Musem FT480R and the Icom IC290E 144MHz multimode transceivers</i> .....	950

### Clubs and nets

Abergavenny & Nevill Hall ARC.....	759
BARTG.....	28
Dewbie ARC.....	943
Ex-G Radio Club.....	781
G3IGS, Ilminster Grammar School ARS.....	119
Heard Island DX Association.....	869
New club, Stanford le Hope.....	304
New nets.....	1040
New Scotland Yard ARS.....	673
Proposed schools net.....	304
Radio Fraternity Lodge.....	304
RAMTOP.....	1041
Sinclair Amateur Radio User Group.....	1040
Sutton & Chesham RS annual dinner and dance.....	214
Thanet Youth Club.....	398
UK Six Metre Group.....	235

### Conferences, conventions, courses, exhibitions and lectures

Alexandra Palace 1982.....	215, 304
Amateur Radio Convention.....	215
ARI international meeting—Cefalu.....	1073
BATC Convention.....	673
Courses for amateurs.....	119, 304
CO-GM.....	673
EI/GI Convention.....	29
G3PAO memorial lecture.....	214
HF Convention 1982, RSGB.....	51, 119, 399, 778
IRTS Golden Jubilee.....	943
Longleat Mobile Rally 1982-83.....	398, 849
Midlands VHF Convention.....	593, 759
Morse tests.....	215
NARSA exhibition, 1983.....	943
National Exhibition 1983, RSGB.....	943
National Mobile Rally, RSGB.....	575
National VHF Convention 1982, RSGB.....	148, 304
RAE.....	398, 603, 693, 779, 849, 874, 943, 1040, 1069
Railway radio amateurs, Congress of.....	759
Region 1 Lecture, RSGB.....	398
VHF Convention 1983, RSGB.....	1066
Scottish Amateur Radio Convention & Exhibition 1982.....	304, 574, 759
SKKEYE—Straight key evening.....	304
Talkthru '82.....	305
Welsh Amateur Radio Convention.....	759

### Contests, df (Rules in *italics*)

First Quadruple Night DF.....	59, 883
Mid-Thames Treble Night DF.....	243
Qualifying Event Coventry.....	518, 883
Qualifying Event Dartford Heath 1981.....	59
Qualifying Event Dartford Heath.....	518
Qualifying Event Mid-Thames.....	337
Qualifying Event Oxford.....	337, 883
Qualifying Event Rugby.....	428, 702
Qualifying Event Salisbury.....	607, 982
Qualifying Event Slade 1981.....	59
Qualifying Event Slade.....	702, 982
Qualifying Event South Manchester.....	607, 982
RSGB DF National Final 1981.....	243
Slade Radio Bert Simmonds Memorial Trophy 1981.....	157
Slade Radio Bert Simmonds Memorial Trophy 1982.....	982

**Contests, hf (overseas) (Rules in italic)**

AGCW DF VHF/UHF CW 1982	234
Alaska QSO Party	696
All Asian DX	424, 870
Annual 40/80m World SSB Championship	1073
ARRL International DX 1981	52, 512
ARRL International DX 1982	154
ARRL 10m 1982	870
ARRL 28MHz 1982	1073
Austrian 160m CW	974
Bermuda 1982	153, 974
Canada 1982	1072
Canada Day 1982	512
CARF Commonwealth Phone 1982	239
CQ-M 1981	1072
CQ-M 1982	239
CQ WPX 1981	512
CQ WW DX 1981	870
CQ WW DX 1982	870
CQ WW WPX (CW) 1982	424
CQ WW WPX (SSB) 1982	239
CQ WW 160m 1982	51
European DX	696
European RTTY	974
French DX 1982	51
French 1981	330
HA DX 1982	51
HA DX 1982	1072
Helvetia 1982	239
HM King of Spain Trophy (Fourth)	239
IARU Radiosport	601
Ibero-American 1982	425
International QRP CW	601
IRTS 144MHz Cumulative	238
ISWL 144MHz SSB 1983	1072
IOTA QSL Contest	695
LZ DX	696
New Hampshire/Vermont QSO Party 1982	154
OK DX 1982	870
CW 1982	782
PA/C 1982	153, 1072
Port Talbot ARC HF 1982	330
Scandinavian Activity 1982	782
Spanish DX 1982	1073
Third EUCW Fraternising CW QSO Party	512, 974
Third WW SSTV 1982	870
Tops Activity	974
Trinidad & Tobago QSO Party	974
VK/ZL/Oceania 1982	782, 870
WA Y2 1982	870
WPX SSB 1981	425
World Telecommunications 1982	425
YO DX HF	602
IV Guide Dogs	425

**Contests, hf (UK) (Rules in italic)**

Affiliated Societies 1982	515
Affiliated Societies 1983	1081
Code letters for use in RSGB contests	56
Commonwealth 1982	786
Commonwealth 1983	980
Cumulative Activity Periods 1982	515
Cumulative Activity Periods 1983	1081
CW (November) 1981	337
General rules for RSGB hf contests 1982	56
General rules for RSGB hf receiving contests 1982	56
HF Contests Championship 1982-3	980
Low Power 1982	336, 701
National Field Day 1982	156, 878
Region Round-up cw 1982	336, 700
ROPOCO 1 1982	245, 701
ROPOCO 2 1981	59
ROPOCO 2 1982	607, 1081
RSGB Region 1 Contest Awards 1981	157
SSB Field Day 1981	156
SSB Field Day/IARU Region 1 HF Phone Field Day 1982	518
Verulam ARC 1981	339
UBA 1983 SWL Contest	1068
1-8MHz (First) 1982	57, 515
1-8MHz (Second) 1981	337
1-8MHz (Second) 1982	882, 981
1-8MHz (Summer) 1982	427
3-5MHz Field Day 1982	517, 980
7MHz 1982	699
7MHz 1983	787
21MHz CW 1981	338
21MHz CW 1982	427
21/28MHz Telephony 1981	242
21/28MHz Telephony 1982	427, 608

**Contests, vhf/uhf (Rules in italic)**

Barking R & ES 144MHz	245, 982
BARTG Autumn VHF RTTY 1982	786
BARTG Spring RTTY 1982	157, 245, 788
BARTG Spring VHF/UHF 1982	244, 607
BATC Summer Cumulative 1982	339
Code of practice for vhf/uhf contest operation	57
Cray Valley RS Activity Weekend 1981	244
Cray Valley RS 11th SWL 1981	244

Cray Valley RS 12th SWL	607
General rules for RSGB listeners' vhf/uhf contests 1982	57
General rules for vhf/uhf/ahf contests 1982	56
Guide for vhf contestants, A	156
IARU Region 1 VHF/UHF/SHF 1981	700
IARU Region 1 VHF/UHF/SHF 1982	607, 788
IARU UHF/VHF Contests 1979	606
Mediterranean VHF/UHF 1982	419
Microwave 1982	336, 1083
Microwave Cumulative 1981	242, 428
RSGB European Meteor Scatter 1981	517
RSGB Region 1 VHF	608
RSGB UHF/SHF October 1981	58
RSGB UHF/SHF 1982	788
Stevenage & DARS 144MHz FM	245, 702
Verulam ARC Transmitting & Receiving 1982	982
VHF NFD 1982	336, 1077
VHF/UHF Listeners Championship 1981	607
Young Operators Field Day	502
70MHz Cumulative	243, 787
70MHz CW 1982	58, 337
70MHz CW 1983	1081
70MHz Fixed (October) 1981	242
70MHz & SWL 1982	428, 787
70MHz Trophy & SWL 1982	518, 781
144MHz 1982	336, 882
144MHz CW 1982	882
144MHz CW (April) 1982	787
144MHz Fixed (December) 1981	788
144MHz Low Power 1982	336, 701
144MHz QRP 1981	58
144MHz Trophy & SWL 1982	606, 788
144/432MHz & SWL March 1982	157, 1081
432MHz Cumulative 1982	788
432MHz Fixed 1982	58, 517
432MHz Low Power 1982	518, 981
432MHz Trophy 1982	243, 606
432 & 1,296MHz Cumulative 1981	338
432/1,296/2,304MHz 1982	336, 700
1,296MHz Cumulative 1982	788
1,296MHz Trophy 1982	243, 606
10GHz Cumulative 1981	242
10GHz Cumulative 1982	336, 1083

**Licensing and band plans**

IARU Region 1 band plans	968
IARU Region 1 hf band plans	50
IARU 144MHz with UK usage band plan	46
Licences, Delays to	487
Licensing in the Federal Republic of Germany	56
New licence schedule	487, Supplement, April issue
Operating changes, Important	848
Satellite frequencies, The 145-8 and 145-825MHz	849, 943
UK 70MHz band plan	46
UK 432-440MHz band plan	46
21MHz band plan	972
70MHz band	1040
432MHz band, The rumoured loss of the	848
2,300-2,310MHz	1040

**"Microwaves" technical items**

Distance bearing calculation using latitude and longitude	689
Five-bit switched attenuator, A	1047
GDO33 24GHz Gunn oscillator, Modifications to the	151
High efficiency diode feed for 1-3GHz, A	773
Interdigital converter improvements	971
Measurement of receiver noise figure using ground noise	45
Photo feature	422
Universal frequency conversion scheme for the microwave amateur bands	597
UPX-4 1-3GHz pa, Modifications to the	151

**Miscellany**

Beacons	145, 418, 421, 501, 592, 776, 781, 968, 1066
Blind Radio Amateurs Auditory Gimmicks Information Service	779
CARF News Service	117
Colin C. Lindsay, Retirement of	398
Contributor wanted	417
Designation of omissions, New	35
Expedition to the UK	119
Edgar Wagner, G3BID, The late	398
Emergency listening watch, Proposed	574
FAI on 144MHz	487
HF Propagation Study	54, 155, 240, 425, 513, 602, 697, 783, 871, 975, 1074
IARU Region 1 Secretary	119
IARU visit to China	June front cover
Interference leaflet	28
Memorial donations for G2BYN	487
Mrs A. C. Clarricoats—Obituary	487
Planning permission	28, 120
PO Box service	759
Repeaters	48, 145, 146, 234, 324, 417, 501, 592, 775, 865, 967, 1066
Radio Communication lead time	574
"Radio Waves" on Mercia Sound	304
RTTY news bulletins	214
Special anniversary station	943
VFB members, A letter to	673
4U1ITU	943

## New equipment/products

Audio compander model C1, Evets	422
Circuit kit, Digital and electronics	955
Coaxial relay, Toyo-Tsusho CX120P	128
Crowbar over voltage protection module, Frémak	422
Desoldering gun, Adcola	311
DMM, Sabtronics Model 2033	955
Logic probe	
Sabtronics LP1	39
Ambit	39
Microstripper for electronic wires	955
Minibench system, The	403
PCB construction kit, CM100	958
Preamplifier, Mutek SLNA144S	311
Radio direction finder DF, Datong	1049
RF preamplifier RFA, Datong broadband	1049
Toroids, Barrie's	128
UHF VSWR/power meter, Packer PC934	513
VHF converter, Ambit TE144/28	513

## Non-regular features

Your opinion	54, 120, 241, 334, 432, 785, 978, 1075
--------------	--

## Non-technical articles

<i>Amateur Wireless in 1910</i>	
Eric A. Payne	603
<i>Morse code and rubber stamps</i>	
J. R. G. Beeson, G3PPR	604
<i>QSL cards as historical documents</i>	
John D. Heys, G3BDQ	976
<i>"Try fm but remain horizontal", he said</i>	
Jack Hum, G5UM	150

## Regular features

<i>Microwaves</i>	45, 151, 232, 327, 421, 506, 597, 689, 773, 873, 970, 1067
Raynet	149, 332, 507, 693, 867, 1070
SSTV scene	331, 596, 872
SWL news	53, 144, 233, 325, 420, 508, 598, 698, 777, 875, 969, 1068
The month on the air	50, 152, 237, 328, 423, 510, 600, 694, 780, 868, 972, 1071
4-2-70	47, 145, 234, 322, 417, 501, 592, 690, 774, 864, 965, 1064

## Reviews, equipment

<i>Datong AD370 active antenna</i>	
P. J. Hart, BSc, G3SIX	490
<i>Datong DC144/28 144MHz converter</i>	
P. J. Hart, BSc, G3SIX	309
<i>Datong PC1 general coverage converter</i>	
P. H. Hart, BSc, G3SIX	310
<i>Icom IC720A hf transceiver, The</i>	
P. J. Hart, BSc, G3SIX	129
<i>Trio TS830S hf transceiver</i>	
P. J. Hart, BSc, G3SIX	576
<i>Yaesu-Musen FT-ONE hf transceiver</i>	
P. J. Hart, BSc, G3SIX	854
<i>Yaesu-Musen FT1012D hf transceiver</i>	
P. J. Hart, BSc, G3SIX	404
<i>Yaesu-Musen FT460R and the Icom IC290E 144MHz multimode transceivers</i>	
J. C. Worsnop, CEng, MIEE, G4BAO, and J. F. Wilson, CEng, MIEE, G3UUT	950

## Reviews, publications

<i>Amateur Radio Equipment: Fundamentals</i>	426
<i>Amateur Radio Equipment Index</i>	426
<i>Amateur radio—Theory and practice</i>	1053
<i>Beginner's guide to electronics</i>	426
<i>Computers and the radio amateur</i>	509
<i>Guide to Cccar operating</i>	849
<i>Principles of prefix circuits</i>	325
<i>Radio Amateur Prefix-Country-Zone List</i>	601
<i>Radio Handbook</i>	949
<i>Semiconductor Data Book</i>	325
<i>The art of electronics</i>	332
<i>The Gunnplexer Cookbook</i>	949

## RSGB affairs

Annual general meeting, fifty-fifth RSGB	121
Committees 1982, RSGB	333
Co-ordination of rallies and exhibitions	119
Council election result	28
Council letter	1040
Council proceedings	241, 333, 514, 785, 978, 1075
Executive vice-President, 1982	214
Intruder Watch	50
Lapel badges, Length of membership	848
Licensing Liaison Committee, RSGB	672
Membership cards	119
New headquarters, RSGB's	1041
Nominations for election to the 1983 Council of the RSGB	673
President, A message from the Society's	28
President 1982, RSGB	214
President 1983, RSGB	848
Presidential Installation 1983	1040
Presidency, RSGB	119
QSL Bureau, RSGB	119, 398, 575, 759, 849, 943

Region 1 ORM	759
Region 19 ORM	304
Region 16 Representative election	214
Regional elections	848
Regions 3 and 12, Representatives for	214, 487
Seasonal message from the RSGB President, A	1040
Slow morse code practice transmissions, RSGB	66, 605, 877

## Satellites

AMSAT—Phase 3B satellite	398
Ephemeris—satellite news and views	321, 595, 964, 1070
International Amateur Radio Union Region 1 Satellite Co-ordination Group—Open letter	979
Satellite channel interference	1066
UOSAT orbital predictions	145
UOSAT Technical Handbook	29
UOSAT Technical Handbook and update	215

## Technical articles

<i>Absorption wavemeters for 144MHz</i>	
G. R. Jessop, G6IP	762, 943
<i>Add-on capacitance measuring module for digital frequency counters, An</i>	
A. L. Bailey, G3WPO	760
<i>Antenna traps for three-band beams, A new concept in</i>	
W. G. Borland, G3NXX	584
<i>Assessment of a site for vhf, The</i>	
J. Stebbings, G4BTU	1050
<i>Attenuator design with home computers</i>	
D. Fritsch, G5CKZ	1046
<i>Automatic transceiver break-in for a car</i>	
Lorin Knight, MIEE, G2DXK	493
<i>Computer program for QRA locators and contest scoring</i>	
David W. Hughes, CEng, MIMechE, G14JNS/E19DW	494
<i>Deviation displayed</i>	
N. D. N. Belham, G2BKO	222
<i>Directional active loop receiving antenna system, A</i>	
J. A. Lambert, G3FNZ	944
<i>Experimental adjustable null receiving antenna for 14 and 21MHz, An</i>	
R. M. Page-Jones, CEng, MIEE, G3IWI	950
<i>Ferrite-cored balun transformer, The</i>	
R. F. Titterton, G3ORY	216, 574
<i>FT7B, Two improvements to the</i>	
D. A. Bunday, CEng, MIEE, G3IQO	582
<i>GB3US basic repeater logic, Some additions to the</i>	
A. J. T. Whitaker, G3RKL	30
<i>Helical duobander, A</i>	
W. Hazelden, G8FR	683
<i>HF linear amplifier, A low budget</i>	
E. J. Hatch, CEng, FIEE, G3ISD	400
<i>HW7, More power for the</i>	
John Roscoe, G4OK	488
<i>IC240, A simple way to double the channel coverage of the</i>	
W. G. Jones, GW4KJW	682
<i>KM4000 keyer-memory, The</i>	
K. L. Kimber, BSc(Hons), and A. Floyd, GradInstBE, G4GVB	122
<i>Lightning and emp protection of amateur radio equipment</i>	
G. R. Jessop, CEng, MIEE, G6IP	1042
<i>Microwave frequency measurement, A simple method of</i>	
John Wilson, G8KIS	34
<i>Microwave rf hazards</i>	
D. S. Evans, PhD, BSc, FIM, G3RPE	312
<i>Morse code practice program, A</i>	
R. I. Eckersley, G4FTJ	37
<i>Multiple hf parallel dipoles—some further thoughts</i>	
E. Squance, TD, BSc, PhD, G14TF	225
<i>Noise generator, A reliable</i>	
G. R. Jessop, CEng, MIEE, G6IP	674
<i>Non-mathematical analysis of the third method, A</i>	
H. C. Davis, MSc, G3TDL	1059
<i>Overvoltage protection, A note on</i>	
Lee May, G4HHS	220
<i>Power let amplifier for 144MHz, A</i>	
G. R. Jessop, CEng, MIEE, G6IP	408, 574, 849
<i>Power supply unit, A 12V 25A</i>	
W. Blanchard, G3IKV	135
<i>QTH and other calculations with the Sharp PC1211 computer</i>	
W. Blanchard, G3IKV	851
<i>Reflected power does not mean lost power</i>	
Kenneth Parker, G3PKR	581
<i>RF hazards and the radio amateur</i>	
Roger P. Blackwell, BSc, G8IZV, and Ian F. White, MA, PhD, G3SEK	136
<i>RS amateur radio satellites of the Soviet Union, The</i>	
Pat Gowen, G3IOR	306
<i>RX80 receiver, An au for the</i>	
Tony Bailey, G3WPO	681
<i>Sideband power measurement</i>	
G. L. Benbow, G3HB	492
<i>Sidetone for the SB2M, A</i>	
D. I. Sillars, BSc, G4IKY	586
<i>Sinclair ZX80 microcomputer as a morse tutor, The</i>	
P. L. Newman, G4INP	36, 304
<i>Sinclair ZX81, Fast cw with the</i>	
Tony Wallbank, G4CIZ, and John Morris, G4ANB	765
<i>Sporadic-E observations in 1981</i>	
R. A. Ham, BRS15744	38
<i>SWR meter, An audio</i>	
R. Bowden, G4IOU, and A. Watson, Tech(CEI), AMSERT, G4DZS	32
<i>Toni-Tuna, The</i>	
A. J. Oakley, G4HYD	676
<i>Triambic keyer, The</i>	
Michael B. Rhodes, G4FMS	956



Tune-up device for the FT7, An improved	133
Lee May, G4HHS	
150MHz + preamplifier for digital frequency meters, A simple	585
Tony Bailey, G3WPO	

## "Technical topics" items

Antenna(s)	
absorbing elements, Yagi	999
controlled-current distribution (stretched elements)	316
dimensions, hf, table of	40
directivity, controlling by phasing	684
elevated-lead, multiband vertical	42
gain, theory and practice	1054
"German quad" or "G2PL Special"?	960
ground-planes again	316
G5RV	142
G5RV, potential of (computer calculations)	412
"half-square"	142
interference, phasing out	684, 960
loops, horizontal, square and circular	960, 1055
nulling and adaptive	684, 960
optimum-shaped elements	1054
simple	41, 411
swr—how important?	41
traps, made from coaxial cable	142
travelling-wave, rectangular	1055
vertical, short	687
vertical, short, three-band	687
vhf/uhf, putting up	590
W8JK multiband array	963
Yagi absorber element	959
10, 18 and 24MHz	40, 317, 963
10MHz, traps for	688
Audio filter, high-Q, improving	590
Award winning 70MHz station	499
Battery(ies):	
car batteries, using	43, 500, 1057
charger, comparator regulated	43
charger, flexible	861
charging	43, 229, 1057
dry cells, making most of	416
exploding	42
lithium	860
nicad charger, vmos	229
Cable television, threat of	496
Chokes, rf, resonances in	963
Coaxial cable:	
attenuation	142
care of	320
traps made from	142
Constructional techniques:	
"half-ugly"	591
"kim" and solidstate	415
soldering tips, emergency	590
"ugly" projects	415
Crystal filters, variable selectivity	862
Crystal ladder filter design	770, 863
Crystal oscillator, 455kHz	496
DC-DC converter, 7660, more milliamps from	44
Dielectric resonators, microwave	772
Direct-conversion receivers:	
differential	962
29MHz "Oscar", for	415
DSBSC transmission	138
DSBSC 70MHz d-c transceiver	139
E-M-E ("moonbounce")	771
Filter, rf, series trap	1056
Filters, tv:	
absorptive	770
notch, double-stub	320
Frequency doubler, digital	44
GaAs front-end, 144MHz (3SK96)	141
GaAs mesfet and 3-5 technology	318
Handicapped listeners, helping	963
Lightning protection	42
Low-pass tv filters, absorptive	228
Mesetas, the 3SK97	318
Meteor scatter, al up-converter	770
Meter tips and topics	413
Microwave dielectric resonators	772
Military equipment	1057
Mixers:	
high-intercept point	416
high-performance	416, 768
Mobile safety	772
Moonbounce (eme)	771

Morse keys and keying	230
Morse sender, programmable, simple	499
Multimeters, flexible, uses for	44
Oscar, 29MHz d-c receiver	415
Polychlorinated biphenyls	588
Polyurethane wire, care with	143
Power fets, high-voltage	863
Power oscillator transmitters	961
Power supply(ies):	
boost-regulator psu	319
dc-dc converter, 7660	44
high-current, 12V, regulating	591
intermittent loads, 12V, for	416
topics	500, 769, 1057
voltage-regulator, versatile	498
24A	142
Propagation, vhf	142
ORP for beginners?	415, 587
ORP transmitters	961
Radio-frequency interference (rfi):	
computers	500
emc, and	768
new bands	1056
phasing-out	684
Receivers, hf:	
checking modern	227
pre-mixer selectivity	861
simple ("Bare Bones superhet")	962
strong signal performance	497, 861
thoughts on "ideal"	861
trends	227
"vintage" models	227, 499, 591
Ribbon feeder, 3000, cutaway	772
Safety and health:	
"Boilermaker's ear", avoiding	587
clocks, internal	688
exploding nicads	42
hearing impaired?	319, 587
mobile	772
polychlorinated biphenyls	588
polyurethane wire	143
power supplies, hazardous	1058
radiation hazards	1058
soldering wheezes, avoiding ("Xerstin" solder)	414
Second-hand equipment, buying	496, 685, 1057
Semiconductors, 3-5 technology	318
Single-sideband, the sacred cow of	138
Single-sideband, straight-forward	226
S-meters, add-on	414
Soldering tips, emergency	590
Solidstate transmitters, in praise of	587
Sunspot cycles yet to come	499
SWR—how important?	41
Systems design and "kim"	40
Television interference:	
absorptive filters, designs for	770
double-stub, notch	320
18MHz	963
144MHz and "channel 53"	1056
Texas Broadcast Museum	496
Texas, flea-markets in	496
Tips and topics	143, 416, 500, 688, 861
Toroids, permeability of	229
Transceivers:	
handheld, 144MHz, comparisons	859
Heath HW101, new bands for	317
Icom 701, owners' report	40
"Transglobe" communications	1058
Transmitter(s):	
broadband, dealing with	410, 587
loading and impedance	861
power amplifier 10W solidstate	140
ORP and clandestine	961
Techniques	497
Valves:	
ceasing manufacture	414
protecting high-power	863
replacements	686
use and abuse of	498, 686
Variac applications	413
VHF converter, 144MHz, VK3ABP	859
Voltage regulator, versatile	498
10MHz, antenna traps for	688
10MHz, getting on	221, 317, 416
10MHz, PA0SE's "WARC79-10" converter/transmitter	588
18, 24MHz and the W8JK	963
50MHz twin traps for rfi suppression	1058

Month	Pages
January	1-92
February	93-188
March	189-276
April	277-372
May	373-460
June	461-548

Month	Pages
July	549-644
August	645-732
September	733-820
October	821-916
November	917-1012
December	1013-1116

